Stantec Analytical Validation Checklist

Report	No.	ΑT	E99

Project Name: Amtrak North Yard	Project Number: 213402048	
Validator: Linda Goad	Laboratory: Eurofins/Lancaster Laboratory	
Date Validated: 12/3/2018	Laboratory Project Number: 1813981	
Sample Start-End Date: 6/14/2017	Laboratory Report Date: 7/14/2017	

## Parameters Validated:

Polychlorinated Biphenyls (PCBs) by EPA SW-846 3550B/8082 – soil matrix

Percent Solids by SM 2540 G-1997

## Samples Validated:

G-2(6.0-6.3), LLI # 9051624

G-2(6.5-6.8), LLI # 9051625

A-3(0.0-0.3), LLI # 9051626

A-3(0.5-0.8), LLI # 9051627

A-3(1.0-1.3), LLI # 9051628

A-3(1.5-1.8), LLI # 9051629

A-3(2.0-2.3), LLI # 9051630

A-3(2.5-2.8), LLI # 9051631

A-3(3.0-3.3), LLI # 9051632

A-3(3.5-3.8), LLI # 9051633

A-3(4.0-4.3), LLI # 9051634

A-3(4.5-4.8), LLI # 9051635

A-3(5.0-5.3), LLI # 9051636

A-3(5.5-5.8), LLI # 9051637

A-3(6.0-6.3), LLI # 9051638

DUP-11, LLI # 9051639

A-3(6.5-6.8), LLI # 9051640

A-3(6.5-6.8)MS, LLI # 9051641

A-3(6.5-6.8)MSD, LLI # 9051642

B-3(0.0-0.3), LLI # 9051643

## **VALIDATION CRITERIA CHECK**

## Validation Flags Applicable to this Review:

- **U** The analyte was analyzed for, but not detected above the reported sample quantitation limit.
- **J** The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- **J+** Result is estimated quantity but the result may be biased high.
- **J-** Result is estimated quantity but the result may be biased low.
- UJ The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- **NJ** The analysis indicates the presence of an analyte that has been "tentatively identified" and the associated numerical value represents its approximate concentration.
- **B** The analyte was detected in the method, field, and/or trip blank.
- **R** The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.
- 1. Were all the analyses requested for the samples Yes No submitted with each COC completed by the lab?

Con	mments:			
2.	Did the laboratory identify any non-conformances related to the analytical result?		Yes <b>X</b>	No
Cor	mments:			
	e laboratory noted that there were calibration verification stan bration criteria is not applicable for a Level 2 validation, the r			
3.	Were sample Chain-of-Custody forms complete?		Yes X	No
Con	mments:			
4.	Were samples received in good condition and at the appropriate temperature?		Yes X	No
Bas	nments: sed on the laboratory sample receipt form, the samples were tody seals.	received by th	ne laboratory wif	thout
5.	Were sample holding times met?		Yes <b>X</b>	No
Con	mments:			
6.	Were correct concentration units reported?		Yes <b>X</b>	No
Con	mments:			
7.	Were detections found in laboratory blank samples?		Yes	No X
Con	mments:			
8. blar	Were detections found in field blank, equipment rinse nk, and/or trip blank samples?	NA <b>X</b>	Yes	No
_	nments: field blanks were submitted with this sample delivery group.			
9.	Were instrument calibrations within method criteria?	NA <b>X</b>	Yes	No
	mments: Applicable, Level II data validation.			
10.	Were surrogate recoveries within control limits?		Yes <b>X</b>	No
Con	mments:			
11.	Were laboratory control sample(s) (LCS/LCSD) sample		Yes	No

recoveries within control limits?		Х	
Comments:			
12. Were matrix spike (MS/MSD) recoveries within control limits?	NA	Yes <b>X</b>	No
Comments:			
The sample A-3(6.5-6.8) was analyzed as the site-specific MS/MSI	D for PCBs		
13. Were RPDs within control limits?		Yes <b>X</b>	No
Comments:			
14. Were dilutions required on any samples?		Yes <b>X</b>	No
Comments: PCBs: Two soil samples required dilution prior to analysis (both at Sample reporting limits were adjusted accordingly. No data were of	,		
15. Were Tentatively Identified Compounds (TIC) present?	NA <b>X</b>	Yes	No
Comments: TIC not requested.			
16. Were organic system performance criteria met?	NA <b>X</b>	Yes	No
Comments: Not Applicable, Level II data validation.			
17. Were GC/MS internal standards within method criteria?	NA <b>X</b>	Yes	No
Comments: Not Applicable, Level II data validation.			
18. Were inorganic system performance criteria met?	NA <b>X</b>	Yes	No
Comments:			
19. Were blind field duplicates collected? If so, discuss the precision (RPD) of the results.		Yes <b>X</b>	No
Primary Sample ID  A-3(6.0-6.3) for PCBs  Duplicate Sample ID  DUP-11			
Comments: PCBs: PCBs were not detected in either the primary or the field du	ıplicate sar	nple.	
20. Were at least 10 percent of the hard copy results compared to the Electronic Data Deliverable Results?		res No <b>X</b>	Initials KEF
Comments			
21. Other?		Yes	No <b>X</b>

Comments:					
PRECISION, ACCURACY, METHOD COMPLIANCE AND COMPLETENESS ASSESSMENT					
Precision:	Acceptable X	Unacceptable	Initials LEG		
Comments:	•				
Sensitivity:	Acceptable X	Unacceptable	Initials LEG		
Comments:	•		•		
Accuracy:	Acceptable X	Unacceptable	Initials LEG		
Comments:	•		•		
Representativeness:	Acceptable X	Unacceptable	Initials LEG		
Comments:	Comments:				
Method Compliance:	Acceptable X	Unacceptable	Initials LEG		
Comments:					
Completeness:	Acceptable X	Unacceptable	Initials LEG		
Comments:			-		